On page 2, after the paragraph ending at line 16 and before the paragraph beginning at line 18, please **INSERT** the following line:

--BRIEF DESCRIPTION OF THE DRAWINGS--

On page 2, after line 2 and before line 29, please <u>INSERT</u> the following line:

--DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT--

In the Claims:

With respect now to claims of the International Application as published on January 18, 2001 and the attached English translation thereof:

After the heading <u>CLAIMS</u> and before claim 1 please <u>ADD</u> the following line:

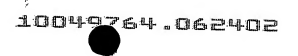
--What is claimed is:--

Please DELETE claims 1-11.

Please INSERT the following new claims 12-20:

M. An HF right-angle connector comprising a plug receiver, on which a key for the plug to be received is disposed, and a socket housing, in which connecting means for a coaxial cable are accommodated, wherein the plug receiver is mountable in various positions onto the socket housing and wherein a latching device for securing the plug to be received is disposed on the plug receiver, the plug receiver being mountable in three different positions on the socket housing, so that the latching device is disposed either to the left of the socket housing or to the right or at the end face of the socket housing.





The HF right-angle connector according to claim 12, wherein the latching device constitutes the key for the plug to be received.

The HF right-angle connector according to claim 12, wherein keying grooves/ribs are provided in the plug receiver which cooperate with corresponding keying ribs/grooves on the plug to be received.

Cont

The HF right-angle connector according to claim 12, wherein a middle part is disposed on the connecting side of the plug receiver to the socket housing, which is smaller than the area of the plug receiver, and a plate is disposed on the middle part, which projects laterally on all sides beyond the middle part, and opposing U-shaped receivers are formed on the socket housing, into which the plate is insertable.

The HF right-angle connector according to claim 15; wherein the plate is substantially square and is provided with recesses for the cable routing.

The HF right-angle connector according to claim 15, wherein latching means are provided on the plug receiver and counterpart latching means are provided on the socket housing.

The HF right-angle connector according to claim 17 wherein the latching means comprise of projections on the middle part, and the counterpart latching means comprise recesses in the socket housing.

The HF right-angle connector according to claim 12 wherein the latching device on the plug receiver comprises of a latching hook, which is manually releasable by means of a button.